



1L | 1182106-001 4L | 1182106-004 20L | 1182106-B20

## **RAVENOL FORKOIL Very Heavy 20W**

Kategorie: Motorbike hydraulic oil

Artikelnummer: 1182106

Viscosity: 20W

Oil type: Mineral

**Recommendation:** Aprilia, BMW, Ducati, Honda, Kawasaki, Moto-Guzzi, Suzuki, Triumph, Yamaha

Application: Motorcycle

**RAVENOL FORKOIL Very Heavy 20W** is a fork oil on mineral oil base which was developed for all forks of off-road motorbikes and motor cross bikes.

**RAVENOL FORKOIL Very Heavy 20W** is especially characterised by a high and stable viscosity index as well as a solid corrosion protection. Efficient additives offer even under extreme loads an excellent corrosion protection. The behaviour against sealing materials is neutral.

## **Application Note**

**RAVENOL FORKOIL Very Heavy 20W** was developed for the use in all chassis components of two-wheeler vehicles and offers good power characteristics. In order to obtain the optimum viscosity for the vehicle and operating condition the mineral fork oils are miscible among each other.

## **Characteristics**

- · Good damping properties at all temperatures
- a high, stable viscosity index
- Excellent protection against wear and tear, which increases the service life of the fork components
- As far as possible protection against corrosion of the internal components
- very good air and water separation properties to prevent foam formation
- neutral behavior towards seals made of plastics
- a very low pour point

## **Technical Product Data**

PROPERTY	UNIT	DATA	AUDIT
Density at 20 °C	kg/m³	862,0	EN ISO 12185
Colour		gelbbraun	VISUELL
Viscosity at 40 °C	mm²/s	68,5	DIN 51562-1
Viscosity at 100 °C	mm²/s	11,4	DIN 51562-1
Viscosity Index VI		161	DIN ISO 2909
Pourpoint	°C	-35	DIN ISO 3016
Flashpoint	°C	242	DIN EN ISO 2592
tbn	mg KOH/g	0,4	ASTM D2896
Sulphated Ash	%wt.	0,06	DIN 51575

All indicated data are approximate values and are subject to the commercial fluctuations.

> Alle angegebenen Daten sind ca. Werte und unterliegen handelsüblichen Schwankungen. 30.05.2023